

WP75 ENERGY FREE FREEZER DOOR

HINGED GLASS DOOR SYSTEMS FOR COLD ROOM & FREEZER CABINET



Half Aluminium Half PVC Robust frame



1 million Cycle tested torsion bar hinge system



%100 Energy Free Glass door with Anti-fog film

SYSTEM FEATURES

WP75 Series offer high energy efficiency as they can be fully passive and energy-free, helping to reduce the environmental impact of freezer systems. Heated doors can also be fitted to work in more challenging environments, while maintaining minimum energy consumption and cost-effective operation. We apply anti-fog film on the interior glass that prevents condensation and secures product visibility.

- Half composite half aluminium Robust frame that enable %50 less energy consumption
- Suitable for freezer and negative cold room
- %100 Energy Free Glass door with Anti-fog film
- Triple pane glass combination with plastic spacer that enables maximum insulating (0.80 W/m•K)
- Automatic closing by means of torsion bar system

TECHNICAL DETAILS		
	Module Length	797 - 1562 - 2343 - 3124 - 3905
	Module Height	1639 - 1799 - 1839
	Glass Combination	Triple Glass 29mm (4mm Tempered Low e glass + 9 mm Air gap with argon+ 4mm Low e glass + 9 mm Air gap with argon + 4mm Low e glass + anti-fog film) Ug value 0.8*
	Lighting	LED - LED TUBE - T5 - T8
	Climate Class	25°C/60% Relative humidity /-18°C to -25°C 3L1
	Handle Options	PVC handle / Short Metal Handle
	Closing System	Self-closing Torsion bar (Optional : Hydraulic hinge)
	Colour	Matt Gray Eloxal & Matt Black Eloxal

* The lower the ug value, the higher energy saving rate.

